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AN 1997-084300 [08] WPINDEX \*In Japanese  
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**TI Exterior finish method for building using e.g. ALC board, asbestos cement plate, inorganic siding board, concrete block - by utilising adhesive with 5 percent or more stretch after hardening in sticking flexible exterior sheet on exterior wall of building.**

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In finishing an exterior part, e.g. asbestos-cement board, inorganic siding plate, or concrete blocks as outer wall, etc., a flexible decorated sheet, e.g., non-woven fabrics coated with an aq. paint with a filler, a pigment, etc., through an acrylic resin emulsion is bonded to the surface of outer wall.

Pref. flexible decorated sheet has an elongation of 2% or more, esp. 5% or more after hardening of the binder and also has a water permeability of 0.5 ml/24 hrs. or less. The sheet is bonded over 5 mm or more as lap allowance.

USE/ADVANTAGE - The method can effectively finish the exterior parts of building without forming joints.  
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